

Exhibition Details

FC EXPO 2016 - 12th Int'l Hydrogen & Fuel Cell Expo

Greetings

It feels like spring is in the air. Thank you for your usual friendly courtesies. We would like to send you our very best wishes for continued success.

Fukuda is pleased to announce that the company will be attending this year's event, and we will be introducing three products including the new FLZ-0620. A technical presentation on Fukuda and its new FLZ-0620 is to be held at a seminar scheduled for 4 March (Fri). We very much hope that you will be able to find some time out of your busy schedules to take the opportunity to attend.

Yours sincerely

Session Times: March,2 (Wed) - 3 (Fri) 10:00 - 18:00 (Final days session will run to 17:00)
 Venue: Tokyo Big Sight East No. 4 Hall
 Booth: E34-13

Seminar

March 4,
 2015 (Fri)
 Venue / East B
 Time / 12:20 -

"Initiatives Toward Improvements in Air Leak Tester Precision"

Fukuda will conduct a technical overview of its new FLZ-0620, as well as an introduction into the work the company is undertaking to make improvements in air leak testing precision.

Products to be exhibited



Air Leak Tester with
 Auto Calibrating Functionality

FLZ-0620 series



- An air-leak tester with improved leak volume precision, and which converts its results based on auto-calibration of effects of environmental changes (ambient temperature and pressure etc.)
- Improved leak sensitivity precision through its auto-calibrating function
 - Improved testing precision from a more stabilized zero point
 - Separation of the testing station
 (Greater identification of test part and sensor environments)



Helium Leak Test Device

HES-2000 series

- Optimal in leak testing requiring high precision or high pressure
- Designed for detection of the most minute of leaks
- Targeted Testing:EV,HEV testing, Inverters, Converters, Motors, Harnesses, Connectors, Battery cases etc.



Hydrogen Leak Detector

HD-111 series

- Ideal in specific leak location finding using the supplied probe
- Safe operation due to using a tracer gas mixture of 5% Hydrogen + 95% Nitrogen